6

	AMENDED
	APPLICATION FOR PERMIT Serial No. 1135
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
ate	of first receipt and filing in State Engineer's office AUG 14 1945
etur	ned to applicant for correction 45.44.1945
rre	cted application filed
	The undersigned The Lake Tahoe Mining Company, Inc. Name of applicant
, ·,	Reno , County of Washoe ,
tate	of Nevada , hereby make sapplication for
ermi	ssion to appropriate the public waters of the State of Nevada, as
erei	nafter stated. (If applicant is a corporation, give date and place
ii	corporation.) Sept. 26, 1941, Reno, Nevada.
1	he source of the proposed appropriation is A series of Springs
	(Unnamed springs)
-: <b>1</b>	he amount of water applied for is two second-feet.  One second-foot equals 40 miners' inches
	he water to be used for Mining and domestic
, ,	Prigation, power, mining, maintagetaring, domestic, of valet use
2	ne water is to be diverted from its source at the following point:
th	e NET SET Sec. 12, T. 17 N., R. 19 E. M.D.B.&M., or at points from as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
escribe	as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
<u>vhic</u>	h the S.E. corner of said section 12 bears S. 34°57' E., 1,350 feet and
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
,	
1)	Number of acres to be irrigated is
à Ì	Description of land to be irrigated
o) .	Description of land to be irrigated
- 1	Describe by legal subdivision, or it off distriveyed tand its should
- ;	Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
-	Describe by legal subdivision, or it off distriveyed tand its should
`- ;;	Describe by legal subdivision, or it off distriveyed tand its should
T.	Describe by legal subdivision, or it off distriveyed tand its should
- - - - -	Describe by legal subdivision, or it off distriveyed tand its should
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
be so	Stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.
)	Use will begin about and end about, of each year.  Month Month Month, or each year.  F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
be sc	Use will begin about and end about, of each year.  Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
)	Use will begin about and end about, of each year.  Month Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horsepower.  Place of use SET of Sec. 12. T. 17 N. R. 19 E.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Use will begin about and end about, of each year.  Month  Wonth  T WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horsepower.
be sc	Use will begin about and end about, of each year.  Month Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:  Power to be developed is horsepower.  Place of use SET of Sec. 12. T. 17 N. R. 19 E.

Use will begin about <u>Jan.lst</u>

(h)

Remarks

and end about  $\frac{\text{Dec.31st}}{\text{Month}}$ , of each year

## DESCRIPTION OF PROPOSED WORKS

by pipe line to the place of use		, , , , , , , , , , , , , , , , , , , ,		-
			7	
Estimated cost of works	\$10,000.00	4.	138 141/2/	
Estimated time required to	construct works	12 months	<u></u>	<del>-</del>
Remarks	,	٠,		- !
	For use of applicant		<u> </u>	
	,		· · · · · · · · · · · · · · · · · · ·	- . · -
The Lake Tahoe Mining Co., Inc.	, Applicant.		The state of the s	
	By Ralph Morgal		· · · · · · · · · · · · · · · · · · ·	-
mpared <i>B.B4.T.</i>	Byington Bld Reno, Nevada			
is sheet inspected	· .			
	Fngineer	٠.	and the second of the second o	
	, Engineer.	• 4. g · · · · ·	a compliant pro-	
· · · · · · · · · · · · · · · · · APPRO	VAL OF STATE ENGI	NEER	- · · · · · · · · · · · · · · · · · · ·	
This is to certify that	I have examined the	foregoing	application	••
d do hereby grant the same,	subject to the foll	Lowing lim	itations and	· .   ·
• • • • • • • • • • • • • • • • • • • •				
nditions: This permit is is	sued subject to al	l prior ri	ghts. It is	
nditions: This permit is is lerstood that the 2.0 cubic	sued subject to al feet of water per	l prior ri second he	ghts. It is rein granted	_is c
nditions: This permit is is derstood that the 2.0 cubic mporary allowance and that	sued subject to al feet of water per the final water ri	l prior ri second he gh <b>t</b> obtain	ghts. It is rein granted led under this	₹ ,
nditions: This permit is is derstood that the 2.0 cubic approach allowance and that cont will be dependent upon	sued subject to al feet of water per the final water ri the amount of wat	l prior ri <u>second he</u> gh <b>t</b> obtair er actuall	ghts. It is rein granted ed under this y placed to a	₹ ,
nditions: This permit is is derstood that the 2.0 cubic mporary allowance and that must will be dependent upon deficial use. A suitable mourate measurements of the	sued subject to al feet of water per the final water rithe amount of water suring device musuater placed to a	l prior ri second be ght obtain er_actuall st be inst beneficial	ghts. It is rein granted led under this y placed to a alled and use must be	<b>a</b>
nditions: This permit is is derstood that the 2.0 cubic apporary allowance and that must will be dependent upon deficial use. A suitable mourate measurements of the sluded in the proof of such	sued subject to al feet of water per the final water rithe amount of water seasuring device muse when filed.	l prior ri second be ght obtain er actuall st be inst beneficial The State	ghts. It is rein granted led under this y placed to a alled and use must be reserves the	3
nditions: This permit is is derstood that the 2.0 cubic mporary allowance and that must will be dependent upon deficial use. A suitable mourate measurements of the	sued subject to al feet of water per the final water rithe amount of water seasuring device muse when filed.	l prior ri second be ght obtain er actuall st be inst beneficial The State	ghts. It is rein granted led under this y placed to a alled and use must be reserves the	3
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that must will be dependent upon deficial use. A suitable mourate measurements of the gluded in the proof of such as the regulate the use of the mes.	sued subject to al feet of water per the final water rite amount of water suring device musuater placed to a use when filed.	l prior ri second he ght obtain er actual; st be inst beneficial The State ranted ab	ghts. It is rein granted ed under this y placed to a alled and use must be reserves the any and all	3
nditions: This permit is is derstood that the 2.0 cubic mporary allowance and that emit will be dependent upon deficial use. A suitable mourate measurements of the aluded in the proof of such that the regulate the use of mes.	sued subject to al feet of water per the final water ri the amount of water according device must water placed to a use when filed. The water herein groupriated shall be lead to a copriated shall be lead to a copriate to	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at	ghts. It is rein granted led under this alied and use must be reserves the any and all the amount	3
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that must will be dependent upon deficial use. A suitable mourate measurements of the gluded in the proof of such as the regulate the use of the mes.	sued subject to al feet of water per the final water ri the amount of water according device must water placed to a use when filed. The water herein groupriated shall be lead to a copriated shall be lead to a copriate to	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at	ghts. It is rein granted led under this alied and use must be reserves the any and all the amount	3
nditions: This permit is is derstood that the 2.0 cubic mporary allowance and that emit will be dependent upon deficial use. A suitable mourate measurements of the aluded in the proof of such that the regulate the use of mes.	sued subject to al feet of water per the final water ri the amount of water according device must water placed to a use when filed. The water herein groupriated shall be lead to a copriated shall be lead to a copriate to	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at	ghts. It is rein granted led under this alied and use must be reserves the any and all the amount	3
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that the twill be dependent upon afficial use. A suitable mourate measurements of the aluded in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to benefice.	sued subject to al feet of water per the final water final water final water final water placed to a use when filed. 'the water herein gropriated shall be licial use, and not the water and the water herein gropriated shall be licial use, and not the water herein gropriated shall be licial use, and not the water herein gropriated shall be licial use, and not the water herein gropriated shall be licial use, and not the water herein groups are the w	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount	3
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that emit will be dependent upon deficial use. A suitable mourate measurements of the aluded in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to beneficial to feet per second.	sued subject to al feet of water per the final water ri the amount of water placed to a use when filed. The water herein gropriated shall be cial use, and not the begin on or before	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount	3
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that the twill be dependent upon reficial use. A suitable mourate measurements of the studed in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to beneficial construction work shall cof of commencement of work	sued subject to al feet of water per the final water fi the amount of water placed to a use when filed. The water berein group and not the begin on or before shall be filed before.	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  Decore Decore	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that continued will be dependent upon afficial use. A suitable mourate measurements of the gluded in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to beneficial construction work shall not of commencement of work of the construction with reservices.	sued subject to al feet of water per the final water fi the amount of water placed to a use when filed. The water berein group and not the begin on or before shall be filed before.	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  Decore Decore	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that the twill be dependent upon reficial use. A suitable mourate measurements of the studed in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to beneficial construction work shall cof of commencement of work	sued subject to al feet of water per the final water fi the amount of water placed to a use when filed. The water berein group and not the begin on or before shall be filed before.	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  Decore Decore	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that continued will be dependent upon afficial use. A suitable mourate measurements of the gluded in the proof of such that regulate the use of mes.  The amount of water to be approach can be applied to beneficial construction work shall not of commencement of work of the construction with reservices.	sued subject to al feet of water per the final water final water final water final water final water placed to a use when filed. The water herein granted shall be filed before shall be filed before easonable diligence	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  no	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0  v. 1, 1946 c. 1, 1946	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that the twill be dependent upon reficial use. A suitable mourate measurements of the regulate the use of res.  The amount of water to be approached to benefit oic feet per second.  The construction work shall not of commencement of work rewards the prosecuted with refore Nov. 1, 1947  The construction of work shall not of completion of work shall not not	sued subject to al feet of water per the final water final water final the amount of water placed to a use when filed. The water berein group and not to begin on or before shall be filed before all be filed before all be filed before all be filed before all be filed before	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  Limited to  co exceed  and be co	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0  v. 1, 1946 c. 1, 1946 cmpleted on or	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that completed use. A suitable marked measurements of the gluded in the proof of such that regulate the use of mes.  The amount of water to be approached to benefic the approached to benefic the construction work shall not of commencement of work of the prosecuted with refere Nov. 1, 1947  The of of completion of work shall not not water to benefic not water to benefic not water to beneficial not water to be not not water to beneficial not water to be not not not water to be not not not water to be not not not not water to be not	sued subject to al feet of water per the final water final water final water final water placed to a use when filed. The water herein group and not to begin on or before shall be filed before cial use shall be filed b	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted ab  Limited to co exceed  and be co	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount \$\frac{\pi}{2.0}\$  v. 1, 1946  c. 1, 1946  c. 1, 1946  before	
nditions: This permit is is derstood that the 2.0 cubic approacy allowance and that continued use. A suitable mericial use. A suitable measurements of the gluded in the proof of such that regulate the use of mes.  Examount of water to be approached to benefic oic feet per second.  The construction work shall cof of commencement of work of the must be prosecuted with reference.  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1948  Proof	sued subject to al feet of water per the final water final water final water final water placed to a use when filed. The water herein grant on or before shall be filed before cial use shall be in of the application.	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted ab  Limited to co exceed  and be co	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount \$2.0  v. 1, 1946 c. 1, 1946 before to beneficial	
nditions: This permit is is derstood that the 2.0 cubic approary allowance and that completed use. A suitable marked measurements of the gluded in the proof of such that regulate the use of mes.  The amount of water to be approached to benefic the approached to benefic the construction work shall not of commencement of work of the prosecuted with refere Nov. 1, 1947  The of of completion of work shall not not water to benefic not water to benefic not water to beneficial not water to be not not water to beneficial not water to be not not not water to be not not not water to be not not not not water to be not	sued subject to al feet of water per the final water final water final water final water final water placed to a use when filed. The water herein group and not to begin on or before shall be filed before all be filed before cial use shall be in of the application.	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  and be co ade on or of water re	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0  v. 1, 1946 c. 1, 1946 before to beneficial 1, 1948	
nditions: This permit is is derstood that the 2.0 cubic approacy allowance and that continued use. A suitable mericial use. A suitable measurements of the gluded in the proof of such that regulate the use of mes.  Examount of water to be approached to benefic oic feet per second.  The construction work shall cof of commencement of work of the must be prosecuted with reference.  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1947  Nov. 1, 1948  Proof	sued subject to al feet of water per the final water final water final water final water final water placed to a use when filed. The water berein group and not to begin on or before shall be filed before all be filed before cial use shall be filed	l prior ri second he ght obtain er actuall st be inst beneficial The State ranted at  imited to co exceed  and be co ade on or of water re	ghts. It is rein granted led under this y placed to a alled and use must be reserves the any and all the amount 2.0  v. 1, 1946 c. 1, 1946 before to beneficial 1, 1948	